STATE OF THE STATE

NEYBURG, Mariya Fridrikhovna [deceased]; MENNER, V.V., otv. red.; PEYVE, A.V., glavnyy red.; KUZNETSOVA, K.I., red.; TIMOFEYEV, P.P., red.

[Permian flora of the Pechora Basin. Part 2: Sphenopsida.]
Permskaia flora Pechorskogo basseina. Moskva, Nauka. Pt. 2.
[Sphenopsida] Chlenistostebel'nye. 1964. 137 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy no.111)

(MIRA 18:8)

1. Chlen-korrespondent AN SSSR (for Peyve).

LEBEDEV, Yevgeniy Leonidovich; VAKHRAMEYEV, V.A., otv. red.; PEYVE, A.V., akademik, glavnyy red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Late Jurassic flora of the Zeya River and the Jurassic-Cretaceous boundary.] Pozdneiurskaia flora reki Zei i granitsa iury i mela. Moskva, Nauka, 1965. 141 p. illus. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.125) (MIRA 18:11)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

MOSKVITIN, A.I.; SHANTSER, Ye.V., otv. red.; PEYVE, A.V., akademik, glavnyy red.; KUZHETSO'A, K.I., red.; MENNER, Y.V., red.;

TIMOFEYEV, P.P., red.

- [Pleistocene in the European part of the U.S.S.R.; critical review of published data.] Pleistotsen Evropeiskoi chasti review of published bozor literaturnykh dannykh. Moskva, SSSR; kriticheskii obzor literaturnykh dannykh. Moskva, Nauka, 1965. 179 p. (Akademila nauk SSSR. Geologicheskii Nauka, 1965. 179 p. (Akademila nauk SSSR. (MIRA 18:12) institut. Trudy, no. 123).

SHLEZINGER, A.Ye.; YANSHIN, A.L., akademik, otv. red.; PEYVE, A.V., akademik, glavnyy red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Structural position and the development of the Mangyshlak dislocation system.] Strukturnoe polozhenie i razvitie Mangyshlakskoi sistemy dislokatsii. Moskva, Nauka, 1965. 218p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.132) (MIRA 18:11)

CHUMAKOV, Ivan Sergeyevich; SHANTSER, Ye.V., otv.red.; PEYVE, A.V., akademik, glavnyy red.; KUZNETSOVA, K.I., red.; MENNEP, V.V., red.; TIMOFEYEV, P.P., red.

[Cenozoic of the Rudnyy Altai.] Kainozoi Rudnogo Altaia. Moskva, Nauka. 1965. 219p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.138) (MIRA 18:11)

DEVYATKIN, Yevgeniy Viktorovich; NIKIFOROVA, K.V., otv. red.;
PEYVE, A.V., akademik, glavnyy red.; KUZNETSOVA, K.I., red.;
MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Genozoic deposits and recent tectonics in the southeastern Altai.] Kainozoiskie otlozheniia i neotektonika IUgo-Vostochnogo Altaia. Moskva, Nauks, 1965. 242 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.126)

(MIRA 18:9)

KROPOTKIN, Petr Nikolayevich; SHAKHVARSTOVA, Kseniya Aleksandrovna;
PAVLOVSKIY, Ye.V., otv. red.; PEYVE, A.V., akademik, glavnyy
red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV,P.P.,
red.

[Geological structure of the Pacific mobile belt.] Geologicheskee stroemie Tikhookeanskogo podvizhnogo polasa. Moskva, Nauka, 1965. 364 p. maps. (Akademita nauk SSSR. Institut geologii. Trudy, no. 134).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

NIKIFOROVA K.V., otv. red.; HEYVE, A.V., akademik, glav. red.; AUZHETSOVA, K.I., red.; MINITER, V.V., red.; HEGHYEV, P.P., red.

[Correlation of Quaternery deposits of northern Eurosia] Korreliatsiia antrop: Kenovykh otlozhemil Devernoi Evra... zii. Moskva Hauka: 1955. 111 p. (MIHA 18:9)

1. Akademiya nauk SSSA Geologicheskiy institut.

SHANTSER, Ye.V., otv. red.; PEYVE, A.V., akademik, glav. red.; MUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Genesis and lithology of continental Quaternary sediments] Genezis i litologiia kontinental nykh antropogenovykh otlozhenil. Moskva, Nauka, 1965. 111 p. (MIRA 18:8)

1. Akademiya nauk SCSR, Geologicheskiy institut.

PEYVE, A.V., akademik, glav. red.; NIKIFOROVA, K.V., otv. red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Stratigraphic importance of the Quaternary fauna of small mammals] Stratigraficheskoe znachenie antropogenovoi fauny melkikh mlekopitaiushchikh. Moskva, Nauka, 1965. 270 n. (MIRA 18:9)

1. Akademiya nauk SSSR. Geologicheskiy institut.

CORONNEY, S.S.; RAABEN, M.Ye.; otv. red.; PEYVE, A.V., akademik, glavnyy red.;

RIEMETSOVA, E.T., red.; MENDER, V.Y., red.; TIMOFEYEV, P.P., red.

[Riphoan of the Uraltau Range.] Rifel khrebta Ural-Tau. Moskva
[Rauka, 1964, 135 p. (Akademila nauk SSSR. Geologicheskii institut.
Nauka, 1964, 135 p. (Akademila nauk SSSR. Geologicheskii nstitut.

(NIRA 18:3)

Trudy, no.124).

TIMOFEYEV, P.P.; KHVOROVA, I.V., otv. rad.; PETVI, A.V., akademik, ylavnyy red.; MARKOV, M.S., red.; MENNER, V.V., red.; IIMOFEYEV, P.F., Ter. [Jurassic coal-bearing formation of the Tuva intermontane depression.] IUrakaia uglenosnaia formatsiia Tuvinskogo mezhgornogo progiba. Moskva, Nauka, 1964. 260p. (Akademiia nauk SSSR Geologicheskii institut. Trudy, no.94).

(MIRA 18:3)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

STATE OF THE PROPERTY OF THE P

CHUGAYEVA, M.N.; ROZMAN, Kh.S.; IVANOVA, V.A.; PEYVE, A.V., glavnyy red.; KELLER, B.M., otv. red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Comparative biostratigraphy of Ordovician sediments in the northeastern U.S.S.R.] Stravnitel'naia biostratigrafiia ordovskikh otlozhenii Severo-Vostoka SSSR. Moskva, Nauka, 1964. 235p. illus. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.106). (MIRA 17:12)

1. Chlen-korrespondent AN SSSR (for Peyve).

POSIELINIKOV, Ye.S.; ZATONSKIY, L.K.; AFREMOVA, B.A.; PEYVE, A.V., ekademika glavnyy red.; PISHCHAROVSKIY, Yu.M., ot.v.red.; EUZNETSOVA, K.T., red.; MENNEL, V.V., red.; TIMOFEYEV, P.P.; red.;

[Tectonic development and structure of Indochina.] Tektonicheskoe razvitie i struktura Indokitala. Moskva, Nauka, 1964. 92 p. (Akademita nauk SSSR. Geologicheskii institut. Trudy, no.108) (MIRA 18 1)

TIMOFEYEV, P.P.; YEREMEYEV, V.V.

Main terrigenous and mineral associations in the rocks of the Jurassic coal-bearing formations in the southwestern and central parts of the Angara-Chulym trough. Litl i pol. iskop. no.2:106-126 (MIRA 17:6)

1. Geologicheskiy institut AN SSSR.

TIMOFEYEV, P.P.; BOGOLYUBOVA, L.I.; YABLOKOV, V.S.

Some problems of the genetic classification and terminology of humic coals; concerning A.T. Ginzburg's critical remarks. Izv. AN SSSR Ser. gecl. 29 no.7398-104 Jl '64 (MIRA 18:1)

1. Geologicheskiy institut AN SSSR, Moskva.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

YAKOVIEV Mikolav Nikolavevich; PEYVE, A.V., akademik, glav. red.;
TIKHOMIROV, V.V., otv. red.; KUZNETSOVA, K.I., red.; MENNER,
V.V., red.; TINOFEYEV, P.P., red.

[Reminiscences of a geologist-paleontologist] Vospominaniia
geologa-paleontologa. Moskva, Nauka, 1965. 85 p.

(MINA 18:3)

PAVLOVSKIY, Yevgeniy Vladimirovich; YESKIH, Andrey Stepenovich; SHTREYS, N.A. otv. red.; PEYVE, A.V., glavnyy red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Characteristics of the composition and structure of the Archean of the Lake Baikal region]. Osobennosti sostava i struktury Arkheia Pribaikal'ia. Moskva, Izd-vo "Nauka", 1964. 125 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.110).

1. AN SSSR (for Peyve).

GURARIY, G.Z.; SOLOV'YEVA, I.A.; KROPOTKIN, P.N., otv.red.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Grustal structure according to geophysical data] Stroenie zemnoi kory po geofizicheskim dannym. Moskva, 1963. 125 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.98). (MIRA 17:4)

1. Chlen-Morrespondent AN SSSR (for Peyve).

KRASILOVA, Irina, Nikolayevna; KELLER, B.M., otv.red.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.; MENNIER, V.V., red.; TIMOFFIEV, P.P., red.; MIRAKOVA, L.V., red.izd-va; GUS'KOVA, O.M., tekhn.red.

[Stratigraphy and Upper Silurian and Lower Devonian pelecypods of the northwestern Lake Balkhash region.] Stratigrafita i peletsipody verkhov silura i nizhnego devona Severo-Vostochnogo Pribalpody verkhov s

VAKHRAMEYEV, V.A.; PEYVE, A.V., glavnyy red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Jurassic and Early Cretaceous floras of Eurasia and the paleofloristic provinces of this period]. IUrskie i rannemelovye flory Evrazii i paleofloristicheskie provintsii rannemelovye flory Evrazii i paleofloristicheskie provintsii etogo vremeni. Moskva, Izd-vo "Nauka," 1964. 260 p. (Akademiia nauk SSSR. Geologicheskii institut. (MIRA 17:6)

1. Chlen-korrespondent AN SSSR (for Peyve).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

KORENEVA, Yelena Vasiliyevna; ZAFLIHSKAYA, Ye.D., otv.rad.; FFTVE,
A.V., glavnyy red.; KUZHETSOVA, K.I., red.; ESHER, Y.V. red.;
TIMOREYEV, P.P., red.

[Spores and pollen from the bottom sediments in the western
part of the Pacific Ocean.] Spory 1 pylltan 12 donnykh
pert of the Pacific Ocean.] Shory 1 pylltan 12 donnykh
otlozheni zapadnoi chasti T khogo okaana. Moskva, lad.vo
otlozheni zapa

KHERASKOV, Nikolay Pavlovich; YANSHIN, A.L., akademik, otv.red.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.

[Some general characteristics of the structure and development of the earth's crust] Nekotorye obshch i zakonomernosti v stroenii i razvitii struktury zemnoi kory. Moskva, 1963. 116 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.91). (MIRA 17:4)

1. Chlen-korrespondent AN SSSR (for Peyve).

RENGARTEN, V.P.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.; MENNER.

red.; TIMOFFYEV, P.P., red.

[Representatives of the family Ostreidae in the Cretaceous sediment of the Lesser Caucasus], Predstaviteli semeistva ustrichnykh v nelovykh otlozheniakh Malogo Kavkaza. Moskva, 1964. 87 p.

(Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.96).

(MIRA 1794)

1. Chleny-korrespondenty AN SSSR (for Rengarten, Payve).

TIMOFEYEV, P. P.; BOCOLYUBOVA, L. I.

Meeting of the International Commission for Coal Petrology
Nomenclature. Izv AN SSSR Ser gev. 29 no. 5:116-120 % 64.

(MIRA 17:5)

NAGIBINA, Marina Sergeyevna; FLORENSOV, N.A., otv.red.; PEYVE, A.V., glaynyy red.; MARKOV, M.S., red.; MENNFR. V.V., red.; TIMOFEYEV, P.P., red; ARSEN'YEV, A.A., red.izd-va; RYLINA, Yu.V., tekhn.red.

[Tectonics and igneous activity of the Mongolian-Okhotsk belt.]
Tektonika i magmatizm Mongolo-Okhotskogo poiasa. Moskva, 1963.
Tektonika i magmatizm Mongolo-Okhotskogo poiasa. Moskva, 1963.
463 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no. (MIRA 17:2)
79).

1. Chleny-korrespondenty AN SSSR (for Florensov, Peyve).

LEBEDEVA, Natal'ya Alekseyevna; NIKIFOROVA, K.V., otv.red.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.; NOSOV, G.I., red.izd-va; UL'YANOVA, O.G., tekhn.red.

[Continental Quaternary sediments in the Kuban-Azov trough and their association with marine formations] Kontinental'nye antropogenovye otlozheniia Azovo-Kubanskogo progiba i sootnoshenie ikh s morskimi tolshchami. Moskva, Izd-vo Akad. nauk SSSR, 1963. 104 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.84).

1. Chlen-korrespondent AN SSSR (for Peyve).

MASLOV, Vladimir Petrovich; GOLLERBAKH, M.M., otv. red.; VAKHRAMEYEV, V. A., otv. red.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.; V. A., otv. red.; TIMOFEYEV, P.P., red.; VANYUKOVA, O.M., red. izd-va; CUS'KOVA, O.M., tekhn. red.

[Introduction to the study of fossil charophytes.] Vvednie v izuchenie iskopaemykh kharovykh vodoroslei. Moskva, Izd-vo Akad. nauk SSSR, 1963. 103 p. (Akademiia nauk SSSR. Geologicheskii nauk SSSR, 1963. 103 p. (Akademiia nauk SSSR. (MIRA 16:11) institut. Trudy, no. 82).

1. Chlen-korrespondent AN SSSR (for Peyve).

SOLOV'YEVA, Mariya Nikolayevna; RAUZER-CHERNOUSOVA, D.M., doktor geol.mineral.nauk, otv.red.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.;
MENNER, V.V., red.; TIMOFEYEV, P.P., red.; KOTLYAREVSKAYA, P.S.,
red.izd-va; NOVICHKOVA, N.D., tekhn.red.; KASHINA, P.S., tekhn.red.

[Stratigraphy and the zone of fusulinids of Middle Carboniferous sediments in Central Asia] Stratigrafiia i fuzulinidovye zony srednekamennougol'nykh otlozhenii Srednei Azii. Moskva, Akad. srednekamennougol'nykh otlozhenii Srednei Azii. (Akademiia nauk nauk SSSR. 1963. 132 p. fold. diagrs. inserted. (Akademiia nauk SSSR. Geologicheskii institut, Trudy, no.76). (MIRA 16:10)

1. Chlen-korrespondent AN SSSR (for Peyve).

TIMOFEYEV, P.P.; BOCOLYUBOVA, L.I.

Sessions of the International Commission of Coal Petrographic
Analysis and Coal Petrographic Nomenclature. Izv. AN SSSR.
Analysis and Coal Petrographic Nomenclature. (MIRA 16:12)
Ser. geol. 28 no.7:109-112 Jl '63.

GITERMAN, Roza Yevseyevna; ZAKLINSKAYA, Ye.D., ctv.red.; PEYVE, A.V., glavnyy red.; MARKOV, M.S., red.; MENNER, V.V., red.; TIMOFEYEV, P.P., red.; RABINOVICH, L.A., red.izd-va; DOROKHINA, I.N.; tekam.red.

[Stages in the development of Quaternary vegetation in Yakutia and their stratigraphic significance] Etapy razvitiia chetvertichnoi rastitel'nosti IAkutii i ikh znachenie dlia stratigrafii. Moskva, rastitel'nosti IAkutii i ikh znachenie dlia stratigrafii. Moskva, Izd-vo Akad. nauk SSSR, 1963. 191 p. (Akademiia nauk SSSR. Izd-vo Akad. nauk SSSR, 1963.) (MIRA 16:8) Geologicheskii institut. Trudy, no.78).

1. Zaveduyushchaya laboratoriyay sporovo-pyl'tsevogo analiza Otdela chetvertichnoy geologii Geologicheskogo instituta AN SSSR (for chetvertichnoy geologii Geologicheskogo instituta AN SSSR (for Peyve).

Zaklinskaya). 2. Chlen-korrespondent AN SSSR (for Peyve).

(Yakutiya-Faleobotany, Stratigraphic)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

A 5 . 10

FEOFILOVA, Ariadna Pavlovna; LEVENSHTEYN, Mordko Leybovich; Prinimali uchastiye: TIMOFEYEVA, Z.V.; MANUKALOVA-GREBENYUK, M.F.; INOSOVA, K.I.; KURILOVA, K.F.; SOKOLOVA, G.U.; TIABICHENKO, O.P.; TIMOFEYEV, P.P., otv.red.; GALUSHKO, Ya.A., red.izd-va; VOLKOVA, V.V., tekhn.red.

[Sediment and coal accumulation in the Lower and Middle Carboniferous in the Donets Basin] Osobennosti osadko- i uglenakopleniia v nizhnem i srednem karbone Donetskogo basseina. Moskva, Izd-vo Akad. nauk SSSR, 1963. 174 p. (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.73).

l. Geologicheskiy inatitut AN SSSR (for Timofeyeva). 2. Trest Artembeologiya (for Manukalova-Grebenyuk, Inosova, Kurilova, Sokolova, Ryabichenko). (Donets Basin-Geology, Stratigraphic) (Donets Basin-Coal geology)

ZHEMCHUZHNIKOV, Yuriy Apollonovich; BOTVINKINA, L.N., otv.red.; PETVE, A.V., glavnyy red.; MARNOV, M.S., red.; MENRER, V.V., red.; TIMOFEYEY, P.P., red.; MISHINA, R.L., red.izd-va; YEGOROVA, N.F., tekhn.red.

[Seasonal varvity and peridiocity of sedimentation] Sezonnaia sloistost' i periodichnoist' osadkonakopleniia. Moskva, Izd-vo sloistost'

TIKHOMIROV, V.V.; PEYVE, A.V., glav. red.; MARKOV, M.S., red.;
MENNER, V.V., red.; TIMOFEYEV, P.P., red.; KIRILLOVA, I.V.,
red.izd-va; SHEVCHENKO, G.N., tekhn. red.

[Geology in Russia in the first half of the 19th century] Geologiia v Rossii pervoi poloviny XIX voka. Moskva, Izdvo AN SSSR. Pt.2. [Development of basic ideas and trends in geology] Razvitie osnovnykh idei i napravlenii geologicheskoi nauki. 1963. 485 p. (MIRA 16:12)

1. Chlen-korrespondent AN SSSR (for Peyve). (Geology)

TIMERYEV, P.P.

Paleogeography of the Jurassic coal-bearing formation and the history of the development of the Angara-Chulym Mesozoic trough.

Izv. AN SSSR. Ser.geol. 28 no.4:99-113 Ap '63. (MIRA 16:6)

1. Geologicheskiy institut AN SSSR, Moskva. (Siberia--Geology) (Siberia--Paleogeography)

TIMOFEYEV, P.P.; BOGOLYUBOVA, L.I.

Vitrain carbonification features in rocks and coals of the Angren coal deposit. Dokl. AN SSSR 151 no.4:938-941 Ag '63. (MIRA 16:8)

1. Geologicheskiy institut AN SSSR. Predstavleno akademikom D.I.Shcherbakovym.

(Angren Basin-Coal geology)

TIMOFEYEV, P.P.; BOGOLYUBOVA, L.I.

Degree of decay of vegetable matter as an indicator of tectonic conditions in the zone of peat accumulation. Dokl.AN SSSR 144 no.4:896-899 Je 162. (MIRA 15:5)

1. Geologicheskiy institut AN SSSR. Predstavleno akademikom A.L. Yanshinym. (Geology, Structural)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

TIMOPEYEV, P.P.; BOGOLYUBOVA, L.I.; KOSOVSKAYA, A.G.; PORPIR!YEV, V.B.

International conference and the 4th International Congress on the Coal Petrology. Izv.AN SSSR.Ser.geol. 27 no.3:132-135 Mr (MIRA 15:2)

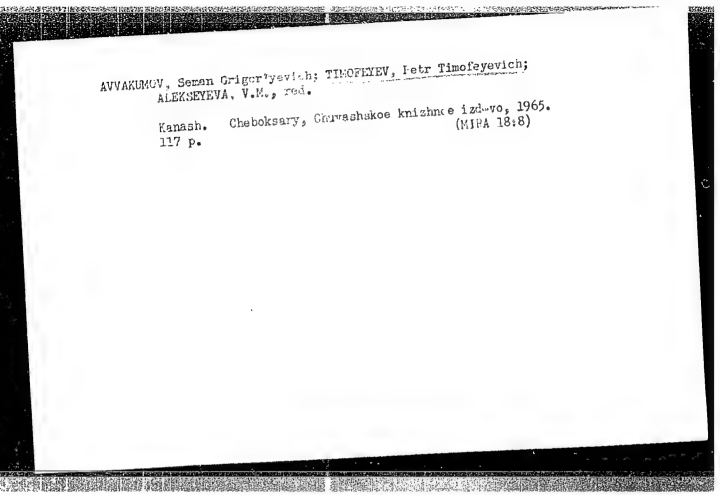
'61. (Coal—Congresses)

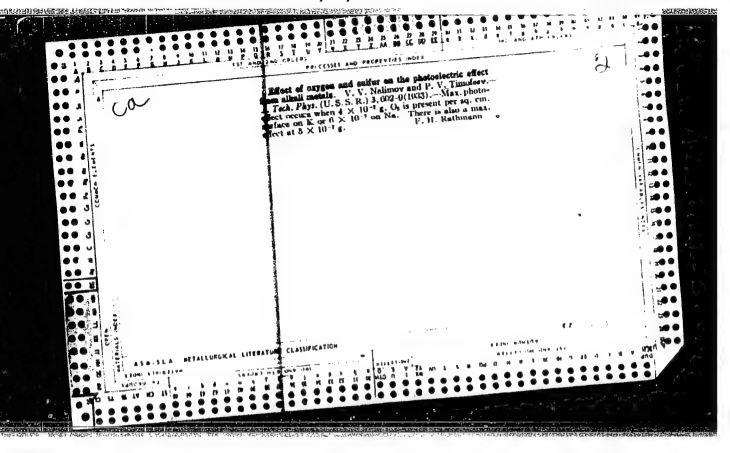
TIMOFEYEV, P.P.; BOGOLYUBOVA, L.I.; YABLOKOV, V.S.

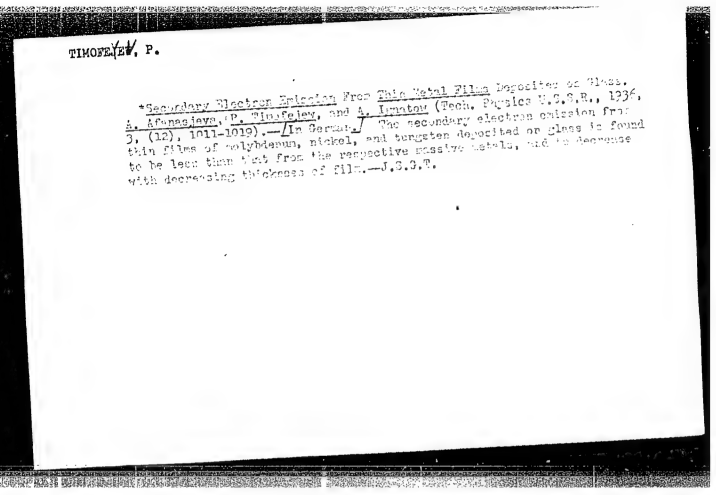
Principles of a genetic classification of humic coals.

1zv.AN SSSR. Ser.geol.27 no.2:49-63 F 162. (MIRA 15:1)

1. Geologicheskiy institut AN SSSR, Moskva. (Coal—Classification)

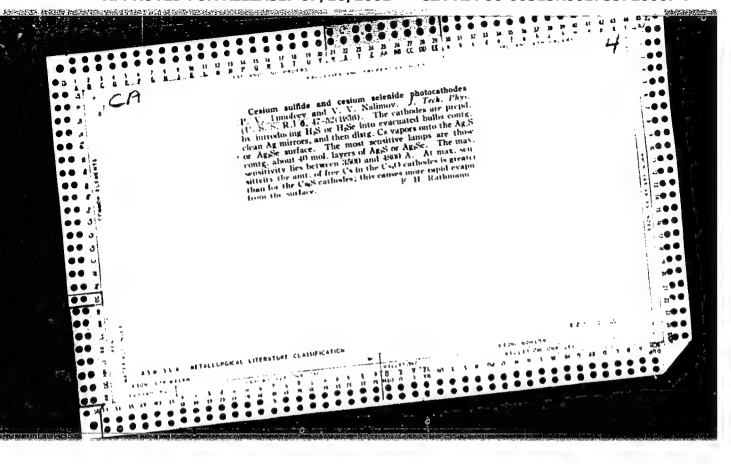


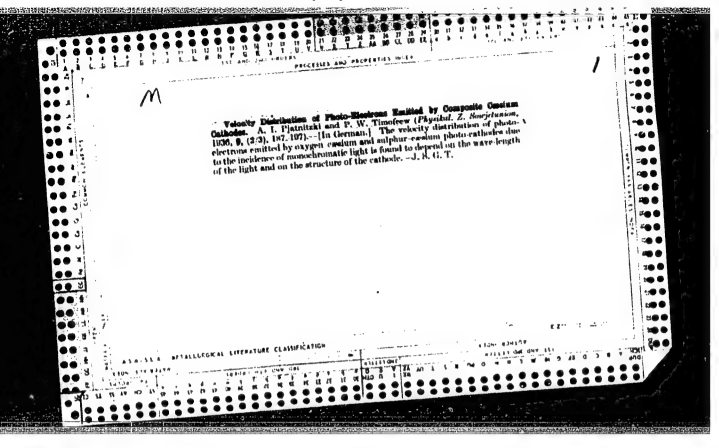


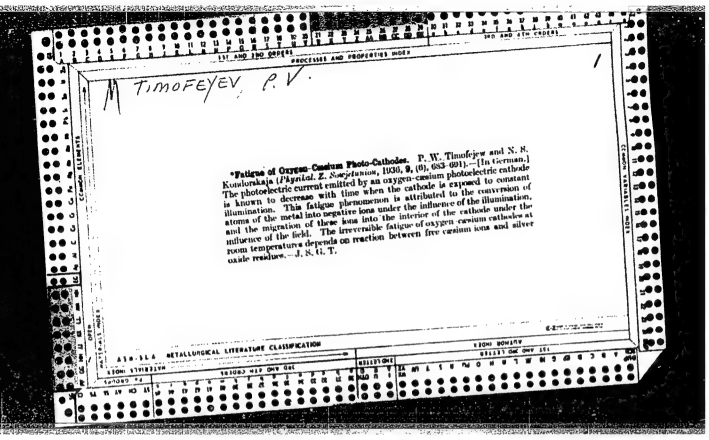


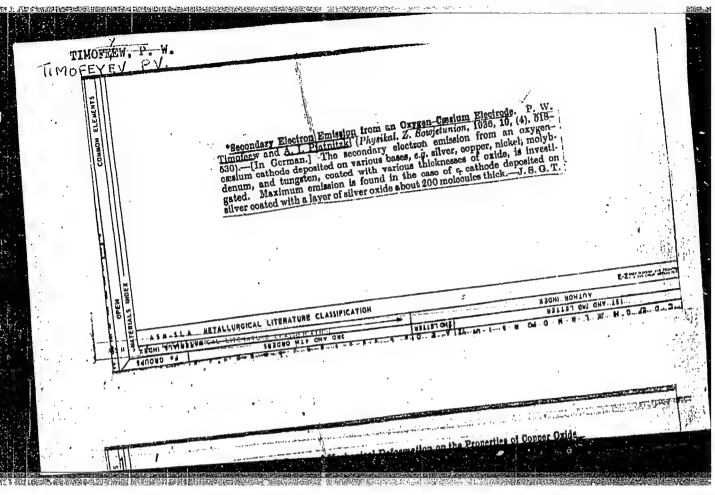
"APPROVED FOR RELEASE: 07/16/2001

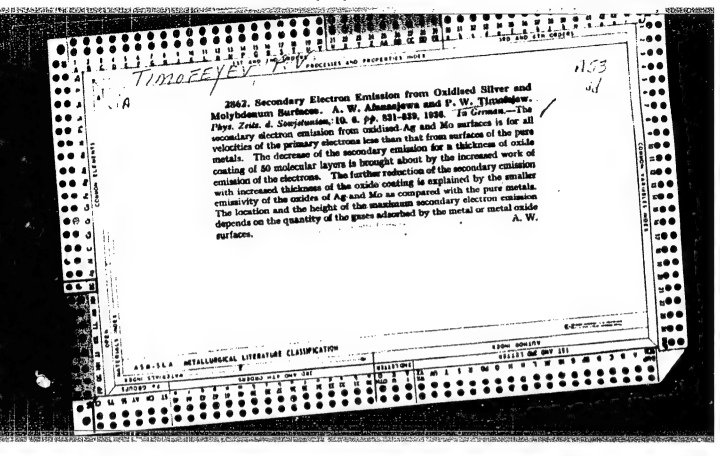
CIA-RDP86-00513R001755720007-7

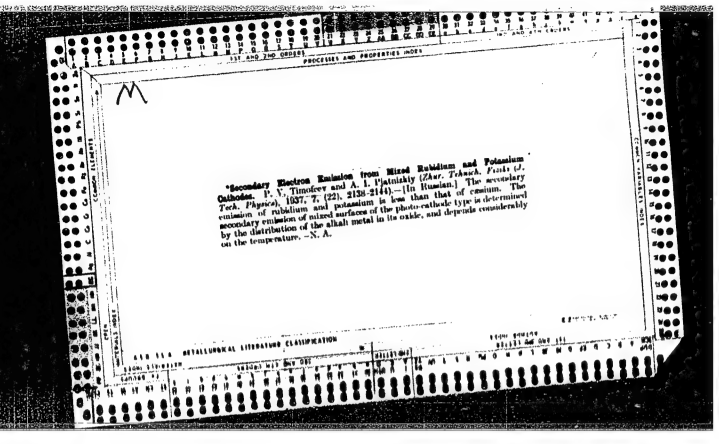


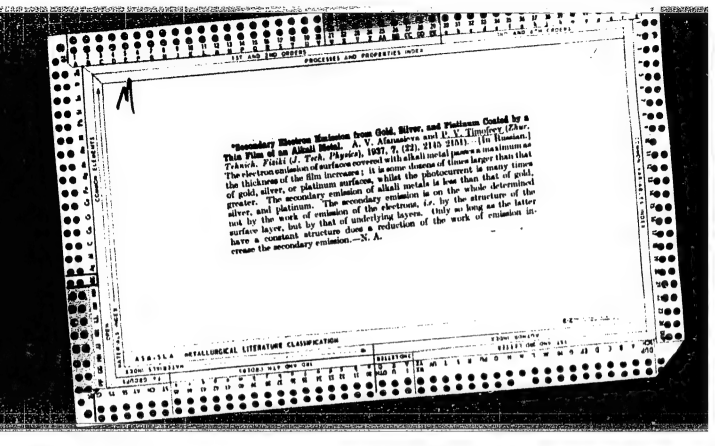


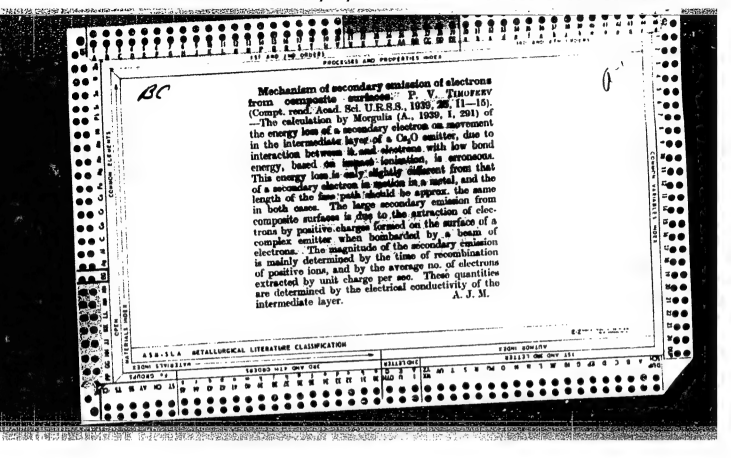


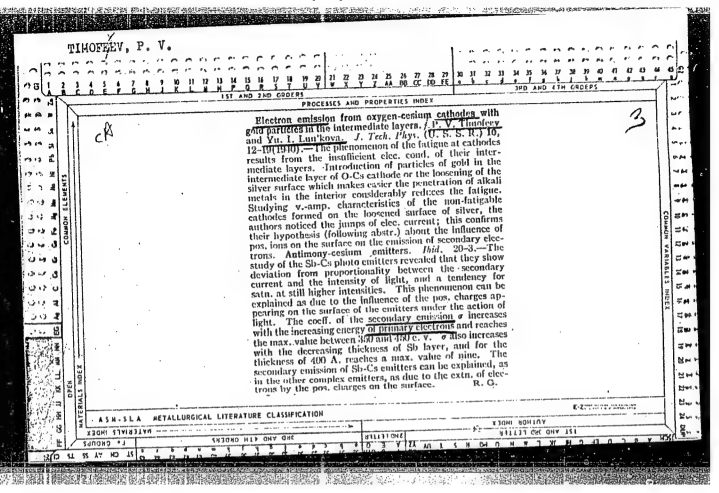


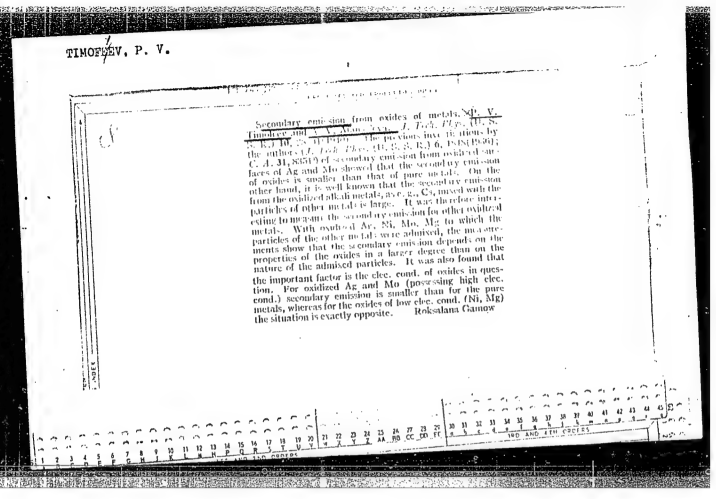


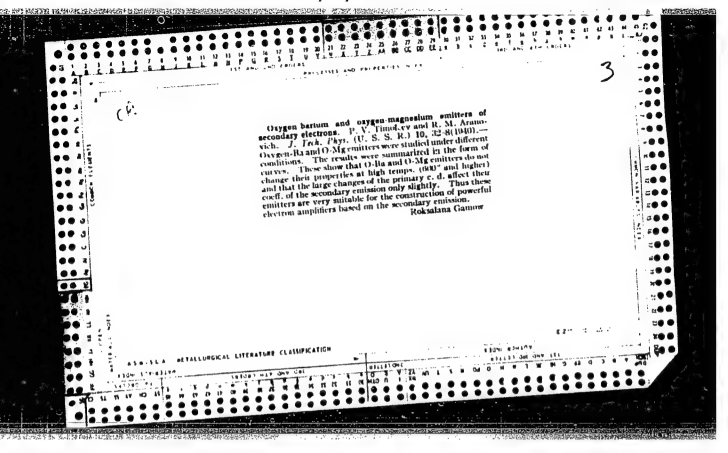






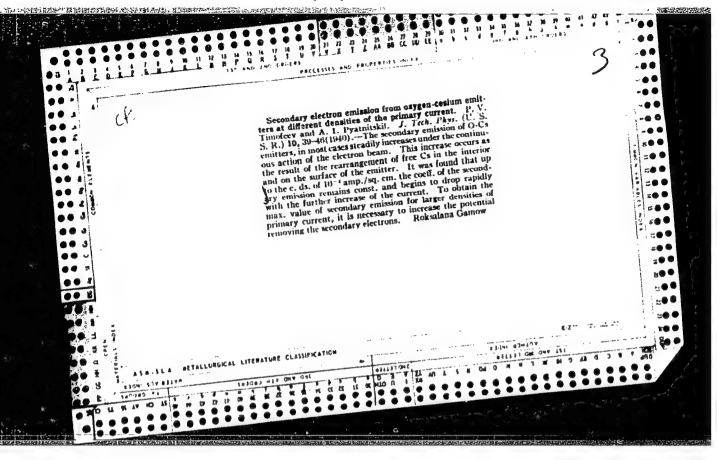






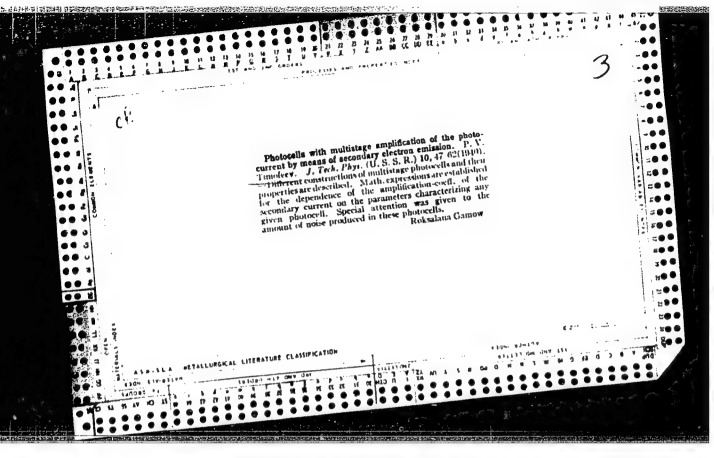
"APPROVED FOR RELEASE: 07/16/2001 CIA-I

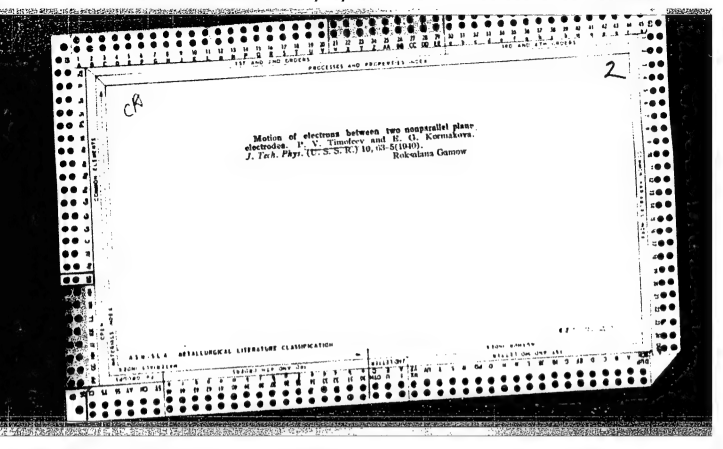
CIA-RDP86-00513R001755720007-7

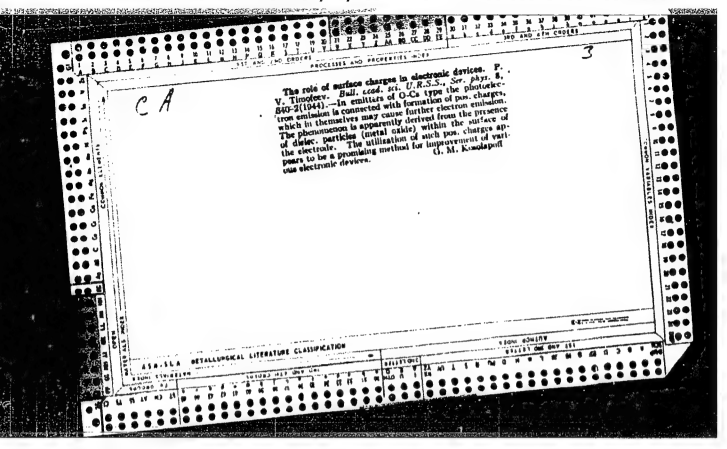


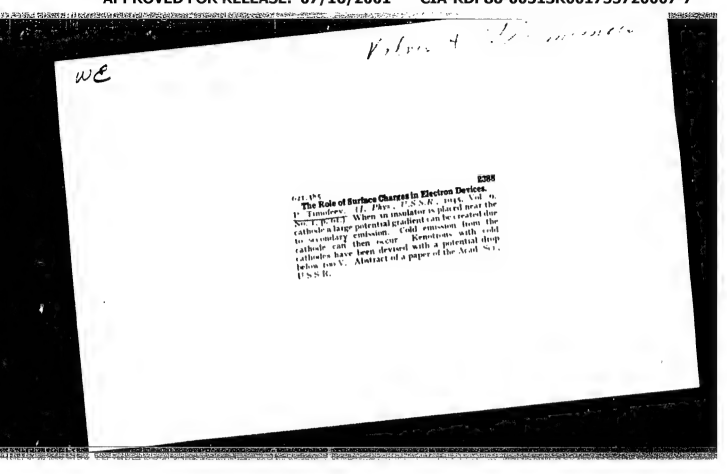
"APPROVED FOR RELEASE: 07/16/2001

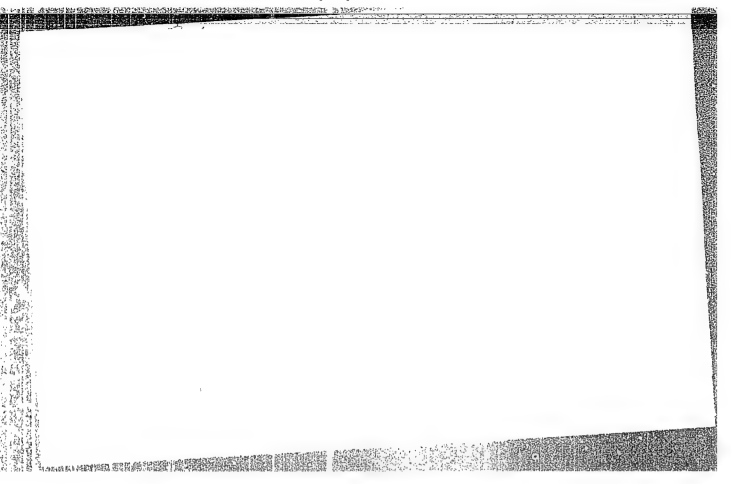
CIA-RDP86-00513R001755720007-7











TIMOFEYEV, P. V.

Apr 1948

USSR/Physics

Microscopes, Electron Lenses, Electromagnetic

"The Form of a Field of Electrostatic Lenses," V. V. Sorokina, P. V. Timofeyev, All-Union Electrotech Inst, Moscow, 8 pp

"Zhur Tekh Fiz" VOL XVIII, No 4, p. 509-16

Departs from laws of mechanics to determine the electrostatic focusing of electronic streams. Determines form of a field of electrostatic lenses. This permits obtaining electronic representation with minimum aberration. Shows methods to calculate and construct new 'hyperbolic' lenses.

Submitted 30 Apr 1947

PA 64T90

TIMOFEYEV. P. V.

"Electron Emission From Complex Surfaces," by P. V. Timofeyev,
All-Union Electrical Engineering Institute imeni Lenin, Izvestiya
Akademii Nauk SSSR, Seriya Fizicheskaya, Vol 20, No 9, Sep 56,
pp 993 (abbreviated report)

The writer considers the quantitative theory of complex emitters such as alkali, alkali earth metals and their oxides still in their initial and experimental stage. Because electron emission from such complex emitters takes place from surface layers not exceeding 10-0cm in thickness, they takes place from surface layers not exceeding 10-0cm in thickness, they should be determined by surface levels only without consideration of inner layers. It was established that complex emitters of the cesium oxide type are able to emit positive ions at a high electric field gradient and at 200°C temperature.

Jan-1258

AUTHOR: Timofeyev, P. V.

TITLE: Electron Emission from Compound Surfaces (Emissiya elektronov so slozhnykh poverkhnostey)

PERIODICAL: Radiotekhnika i Elektronika, 1957, Vol 2, Nr 1, pp 85-91 (USSR)

ABSTRACT: Considered in the article are photoeffect, secondary emission, and field emission from compound surfaces. Characteristics of compound emitters are examined, and new data on the processes taking place in such emitters is presented. Experimental findings are compared to the existing notions about the mechanism of emission from compound emitters.

Compound surfaces of alkaline and alkali-earth metals, and also oxygen and other compounds of such metals, are used for electron emission at the present time. The existing quantitative theory of photoeffect is based on notions of I. Ye. Tamm (reference 1) about the surface and volume photoeffects. As certain simplifying assumptions were made in the development of that theory, it needs a detailed experimental verification. Specifically, spectral characteristics for pure alkaline metals determined experimentally do not agree with the calculations based on that theory. An oxygen-cesium photocathode consists of

Card 1/5

Electron Emission from Compound Surfaces

a mixture of cesium, silver, and cesium-oxide particles. The thickness of the surface film taking part in electron emission from a cesium cathode is about 100 molecular layers. It is assumed that electron liberation under the effect of light occurs as a result of photo-ionization of the cesium atoms contained in the cathode. This assumption can be confirmed by a consideration of cathodefatigue phenomena. At those points of an oxygen-cesium cathode which are sensitive to infra-red light, the electrons are liberated by the effect of positive charges accompanying the photoelectron-emission phenomenon. Recently, it was discovered that with illumination of a part of an oxygen-cesium photocathode, not only that part but also a non-illuminated part shows fatigue signs (dissertation by P. G. Borzyak). This phenomenon was investigated in detail by A. I. Pyatnitskiy. It is explained by the assumption that when the active part of a photocathode is depleted, it absorbs cesium from the cesium vapor inside the phototube which causes evaporation of cesium from the non-illuminated part of the photocathode. On the basis of the above theory, V. V. Sorokina, VEI, developed a method of manufacturing transparent oxygen-cesium cathodes with an integral sensitivity of 70 ma/lumen. N. D. Morgulis, P. G. Borzyak, and

Card 2/5

Electron Emission from Compound Surfaces

B. I. Dyatlovitskaya found that an antimony-cesium cathode has a much more homogeneous structure than that of an oxygen-cesium cathode; also, that the quantum yield at maximum sensitivity of an antimony-cesium cathode is much higher than that of an oxygen-cesium cathode.

The secondary emission factor of metals and semiconductors is 1.5 or lower. A. Ye. Kadyshevich tried to develop a qualitative theory of secondary emission for compound emitters. According to his theory, a higher secondary emission from compound emitters is explained by better conditions of interaction of the primary electrons with emitter electrons and by a greater free-path length of the secondary electrons in such emitters than in metals. However, later experience did not corroborate this theory. The emission largely depends on the structure of the surface layer of a compound emitter. It could be considered proven that positive charges appearing on the surface of compound emitters tend to considerably increase the emission from such surfaces. A high secondary emission is observed only in such cases when the emitter is a metal surface coated with a thin film of low-conductivity substance. The secondary-emission factor depends on the thickness of the film, and grows with the increase

Card 3/5

Electron Emission from Compound Surfaces

in thickness. At a thickness of about 10^{-6} cm, the factor reaches 10-12. Oxide-magnesium emitters are stable at a low density of secondary current, $2-3.10^{-3}$ a/cm². Trial operation of electron multipliers with such emitters has shown that they work over 15.000 hours without changing their parameters. As found by V. V. Shepel', the field emission from oxide-magnesium, oxide-aluminum, and other emitters follows the Fowler and Nordheim law. However, for oxygen-cesium emitters, the field emission does not follow that law at temperatures as low as 20° C. An oxygen-cesium cathode cooled down to liquefied-nitrogen temperature does follow the law of Fowler and Nordheim. The field emission from an oxygen-cesium cathode also increases when the cathode is illuminated. The author believes that the above investigations of field emission from an oxygen-cesium cathode prove that positive charges appearing at the surface of composite emitters influence the electron emission from the emitters.

The following conclusions are drawn: Investigations of the electron emission from composite emitters and from semiconductors showed that the energy structure of electron levels within the emitters does not determine the electron emission from them. In electron emission, a substantial part is played by the

Card 4/5

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

· Electron Emission from Compound Surfaces

surface energy levels of electrons. The photoelectric emission from cesium photocathodes is largely determined by the distribution of free cesium in the surface layer of such cathodes. A large secondary emission is always observed in such cases when, in the surface layer of an emitter, particles of a low-conductivity substance are present which can bear positive charges. In all probability, a high secondary emission from compound emitters comes as a result of the action of positive surface charges. Field emission from a compound emitter depends on the positive charges on its surface and increases with the appearance of these charges.

There are 2 figures and 5 references, 3 of which are Soviet, in the article.

ASSOCIATION: Vsesoyuznyy elektrotekhnicheskiy institut (the All-Union Electrical-Engineering Institute)

SUBMITTED: June 25, 1956

AVAILABLE: Library of Congress

1. Alkali metals--Theory 2. Secondary emission--Applications 3. Cathodes

-- Production 4. Secondary emission multipliers-- Performance

Card 5/5

TIMOFEYEV, P. V. and KORMAKOVA, Ye. G.

"Electron Multipliers of VEI" (All-Union Electro-technical Institut)"

A Conference on Electron and Photo-electron Multipliers: Radiotekhnika i Elektronika, 1957, Vol. II, No. 12, pp. 1552 - 1557 (USSR)

Abst: A conference took place in Moscow during February 28 and March 6, 1957 and was attended by scientists and engineers from Moscow, Leningrad, Kiev and other centres of the Soviet Union. Altogether, 28 papers were read and discussed. THEXEMPTERINGENEED TO THE SOURCE OF THE SOURC

FOTIN, V.P.; AKOPYAN, A.A., red.; ANDRIANOV, K.A., red.; BIRYUKOV, V.G., glavnyy red.; BUTKEVICH, Yu.V., zamestitel glavnogo red.; GRANOVSKIY, V.L., red.; KALITYYANSKIY, V.I., red.; KLYARFEL'D, B.N., red.; KRAPIVIN, V.K., red.; TIMOFEYEV, P.V., red.; FASTOVSKIY, V.G., red.; TSEYROV, Ye.M., red.; SHEMAYEV, A.M., red.; DEMKOV, Ye.D., red.; FRIDKIN, A.M., tekhn.

[Voltage increase on long a.c. lines during nonsymmetric short circuits to ground] Povysheniia napriazhenii v dlinnykh liniiakh peremennogo toka pri nesimmetrichnykh korotkikh zamykaniiakh na zemliu. Moskva, Gos.energ.izd-vo, 1958. 223 p. (Moscow. Vsesoiuznyi elektrotekhnicheskii institut. Trudy, no.64) (MIRA 12:2) (Electric lines) (Short circuits)

501/142-58-6-20/20

TIMOFEYEV; Y.V.

30(7) AUTHOR:

Stepanenko, I. P., Docent

TITLE:

International Congress on Atomic Energy and Electronics (Mezhdunarodnyy kongress po atomnoy energii i elektronike)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy - Radiotekhnika,

1958, Nr 6, pp 744-746 (USSR)

ABSTRACT:

This is a report on the V International Congress on Atomic Energy and Electronics held in Rome on June 16-28, 1958. P. V. Timofeyev, Corresponding Member, AS USSR, reported on "A New Type of Highly-Sensitive Camera Tube - Ebikon."

ASSOCIATION: Kafedra elektroniki Moskovskogo inzhinerno-fizicheskogo instituta (Chair of Electronics of the Moscow Physics and

Engineering Institute)

" SUBMITTED:

August 5, 1958

Card 1/1

3C-1-20/39 Timofeyev, P. V., Corres, anding Member, A\$ VSSR. Short Reverts (Kratkiye soobs chemiya). The . . International Onvention on Atomic Energy, Electronics, and Radio E.ginesning AUTHOR: (IV Meshdunarodny, how resulto atomnoy energii, elektronike TITLE: i radiotekhnike). Vestnik AN SSSR, 1958, Vol. 28, Nr 1, pp. 104-105 (USSR) The congress took place in Home from June 22 to July 7, 1957. PERIODICAL: It was attended by the representatives of Italy, England, Bolgium, Poland, the USSR, U.S.A., France and other countries. ABSTRACT: The reports on atomic energy referred to the building of electric power stations. The majority of the reports on electronice, radio engineering, and automation was delivered by the representatives of firms. Reports dealt with the methods of producing semiconductor devices and of their application. Also questions of automation, computers, and the use of electronics and nuclear radiation for medical purposes were discussed. The Soviet scientists reported about counters of nuclear radiations (A. A. Markov), on the electron system of the synchrophasotron of the United Institute for Nuclear Research (A. A. Vasil'yev), on electronoptical devices for investigations carried out with gamma rays (P. V. Timofeyev). The congress Card 1/2

Short Reports. The 4. International Convention on Atomic Energy, 30-1-20/39 Electronics, and Radio Engineering.

was connected with an exhibition. The Soviet delegates demonstrated an apparatus for the application of atomic energy in infustry and medicine. After the end of the congress the Soviet delegates accepted the invitation by Italian firms to visit firms of the electron-, electrical engineering-, and optical industries.

AVAILABLE:

Library of Congress

1. Atomic energy-Reports 2. Electronics-Reports

Card 2/2

SOKOLOV, Nikolay Nikolayevich; ANDRIANOV, K.A., red.; AKOPYAN, A.A., red.;
BIRTUKOV, V.G., glavnyy red.; BUTKKVICH, G.V., red.; GRANOVSKIY, V.L. red.;
GERTSENBERG, G.R., red.; ZABURINA, K.I., red.; KALITVIANSKIY, V.I., red.;
KLYARFEL'D, B.N.; SAKOVICH, A.A.; TIMOFEYEV, P.V.; FASTOVSKIY, V.G.;
TSEYROV, Ye.M.; FRIDMAN, A.Ya.; SHEMATEV, A.M.; TIMOKHINA, V.J., red.

[Methods for the synthesis of organopolysiloxanes] Metody
sinteze poliorganosiloksanov. Moskva, Gos.energ. izd-vo. 1959.
198 p. (Moscow. Vsesoiuznyi elektrotekhnicheskii institut.
Trudy, no.66)

(Siloxanes)

21(1), 21(4)

SOV/89-6-4-12/27

AUTHORS:

Timofeyev, P. V., Simchenko, Yu. A.

TITLE:

Atomic Source of High Voltage (Atomnyy istochnik vysokogo

napryazheniya)

PERIODICAL: Atomnaya energiya, 1959, Vol 6, Nr 4, pp 470-472 (USSR)

ABSTRACT:

An atomic source is described which may be used in portable devices for the feeding of various tube circuits. Two glass cylinders are coaxially melted into a glass balloon, which are connected with each other by a metal ring. On the internal cylinder, the collector of the β -partilees is, on the one hand, fastened by means of an annular spring, and may, on the other hand, be centered by means of a mica ring. The collector consists of an external nickel- and an internal aluminum cylinder. Owing to this construction, the back scattering of the collector amounts to $\sim 14\%$ of the entire $\beta\text{-parti-}$ cle current impinging upon it. A nickel tube of only a few μ thickness is arranged coaxially to the collector; in its interior the preparation is uniformly applied. Current lead-out wires (positive: platinum wire-glass sealing, negative(collector): direct wire metal ring) end in normal cable caps such as are usual in counters. As a β -source Sr90_Y90 with a

Card 1/2

Atomic Source of High Voltage

SOV/89-6-4-12/27

total activity of ~ 343 mC is used. At a resistance of $1.6.10^{13}$ ohm (resistance of the source and of the electrostatic voltmeter S-96) the device furnishes a voltage of up to 24 kV . The time constant is $\sim 6.10^2$ sec. The utilization coefficient of β -radiation is $\sim 76\%$. 14% are lost by back scattering. The remaining 10% of losses are due to absorption, slowing-down of electrons in the field emittor-collector, slowing-down of electrons in the field emittor-collector, and to the fact that the solid angle concerned is smaller and to the fact that the solid angle concerned is smaller than 4π . The voltage-resistant characteristic of the atomic voltage source is given. By means of this source low capacities or high resistances (1011 to 1.5.1013 ohm) may be measured or high resistances (1011 to 1.5.1013 ohm) may be measured in certain wiring circuits. The life-time of the source is in certain wiring circuits. The life-time of the source is limited only by the half-life of the β -radiator. The properties of the source do not vary in the case of temperature ties of the source do not vary in the case of temperature fluctuations of from +50 to -50°C. Short circuits are not fluctuations to the source. This atomic voltage source may be connected both parallel and in series. In radiocircuits it causes no noise. There are 3 figures and 12 references, 1 of which is Soviet.

SUBMITTED:

May 31, 1958

Card 2/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

S/024/60/000/006/007/015 E192/E482

9.4110 (1005, 105, 1140)

AUTHORS:

Aranovich, R.M., Ksendzatskiy, I.G. and Timofeyev, P.V.

(Moncow)

TITLE: Cold-Cathode Electronic Tubes

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Emergetika i avtomatika, 1960, No.6, pp.143-147

The cathodes employed in normal electron tubes produce the TEXT: emission by virtue of being heated to comparatively high temperatures. Apart from being heated, these cathodes have the disadvantage of a comparatively short life. Consequently, attempts have been made to develop cold cathodes and in 1938 two of the authors (Refs.1,2) discovered that it was possible to obtain a sustained secondary emission from metal cathodes coated with thin Recent years have witnessed layers of high-resistivity materials. the development of an electron tube based on a magnesium oxide 27 cathode (Ref.3). Such cathodes were prepared and investigated also. The base of the cathode was made of <u>nickel whi</u>ch was coated with magnesium carbonate by means of cathophoresis, the thickness of the coating being $50\,\mu$. The cathode was heated in a vacuum so that the magnesium carbonate was decomposed into MgO and Card 1/5

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

88341 \$/024/60/000/006/007/015 E192/E482

Cold-Cathode Electronic Tubes

 ${\tt CO}_2$ and the layer of the magnesium carbonate on the cathode was converted into a layer of magnesium oxide whose thickness was about $30\,\mu$. The layer of magnesium oxide prepared in this way had a porous structure capable of sustaining electron emission. in order to produce the emission, it is necessary to place a grid in the vicinity of the cathode and apply a potential difference between the nickel base of the cathode and the grid. obtained if the potential difference is about 120 V, provided the energy of the electrons bombarding the cathode is less than 50 eV. The emission can be initiated by bombarding a cathode with an electron current of $10^{-10}\,\mathrm{A}$, provided the electron energies are of When the electrons pass through the layer the order of a few eV. This effect was of magnesium oxide the cathode is heated. investigated experimentally and the results are shown in a figure. The electron emission from magnesium-oxide cathodes is probably due to the field emission from the nickel base of the cathode which is caused by the action of the positive charges produced on the surface layer of the magnesium oxide while this is bombarded by the electron Card 2/5

TO STATE OF THE PROPERTY OF TH

88341

\$/024/60/000/006/007/015 E192/E482

Cold-Cathode Electronic Tubes

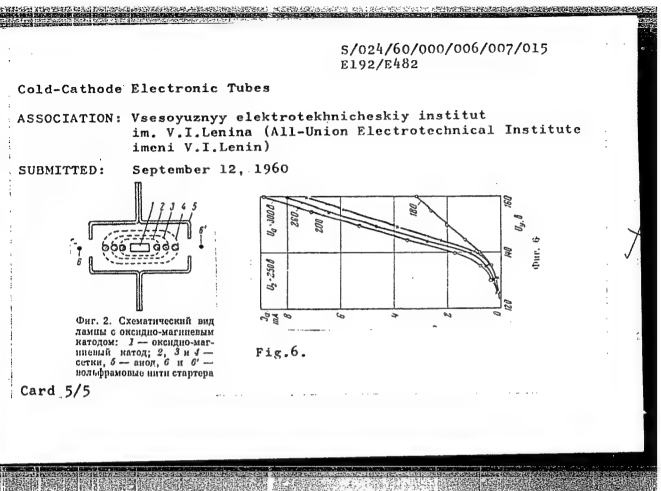
current at the instant of initiating emission. operation of the cathode, the positive charge on the magnesiumoxide layer is maintained as a result of the secondary emission from the walls of its pores, which emit the electrons. magnesium-oxide cathodes were used in constructing an amplifier pentode tube which, apart from the three grids, had a starter electrode consisting of tungsten filaments; the filaments were situated in special holes provided in the anode cylinder. construction of the tube is shown diagrammatically in Fig.2, 2, 3 and 4 are the where 1 is the magnesium-oxide cathode, 5 is the anode and 6 and 6' are tungsten filaments of the starter. One side of the filaments is connected to the anode, while their remaining terminals are attached to special input pins of the tube; the starter filaments are used as an electron source for bombarding the magnesium-oxide cathode at the instant of switching-on the tube. The tube was constructed of standard components and had the dimensions of the tube type The grid-anode characteristics of the tubes were 30**11C**(30P1S). Card 3/5

S/024/60/000/006/007/015 E192/E482

Cold-Cathode Electronic Tubes

One set of experimental curves is shown in Fig.6, where the anode current I_a is plotted as a function of the voltage Uy applied to the control grid; the voltage of the screen grid was 250 V, while the anode voltage was varied from 180 to 300 V. From these experimental characteristics it is seen that a slope of 0.5 to 0.6 mA/V can be obtained over a comparatively The tubes of this type can operate only if the potentials at all the grids and the anodes are positive with respect the control of the anode currents can only be achieved if the control grid is given a positive potential. Secondly, the tubes have a comparatively large noise level. tubes can be used as audio frequency amplifiers and their great advantage lies in the fact that their life is almost indefinitely long and their starting time is comparatively short. experimental tube described in this article cannot be regarded as fully successful since it was not constructed of specially designed The authors express their gratitude to V.S.Gorshkov components. for testing the tubes.

Card 4/5



9,3120 (1003,1137,1140) 9,4140 26.1640

\$/109/60/005/008/001/024

E140/E555

AUTHORS:

Timofeyev. P. Y. and Simchenko, Yu. A

TITLE 2

 $\beta\text{-Electron Emission}$ in Vacuum and its Applications

PERIODICAL: Radiotekhnika i elektronika, 1960, Vol.5, No.8,

pp,1197-1202

TEXT: The authors state that in electronics the applications of radioisotopes are limited to the experimental use of β and α -radiation for power supplies. At the end of the paper certain speculations are presented on the use of radioisotopes in cathodes. Popov's use of β -radiation to charge an electroscope in 1901 is claimed as the first practical utilization of charge transfer by nuclear particles. Mosely's 150 kV source of 1913 is also cited. The use of semiconductor or thermoelectric devices to convert β -radiation energy to electrical energy cannot find wide application because lattice defects form in the crystals and destroy their properties. The applications holding most promise are those in which differences of potential arise through the transfer in vacuum of β -particles and thus of electric charge from one electrode of a capacitor to another. The article presents a review

Card 1/4

S/109/60/005/008/001/024 E140/E555

β-Electron Emission in Vacuum and its Applications of devices furnishing 10^{-9} to 10^{-8} A at 20 to 40 kV, as previously described in Ref.3. Among the known radioisotopes, the most suitable sources of β-radiation are Pm¹⁴? and Sr⁹⁰ - γ⁹⁰. As the latter give rise to hard X-rays in a nuclear generator, they necessitate large and heavy metal shields; and are therefore inconvenient as miniature power supplies. Pm¹⁴? has a maximum β-electron energy of 0,222 MeV and a mean β-spectral energy of about 75 keV, with a half-life of 2.3-2.7 years. The salt used for β-electron emitters can be outgassed at high temperatures in vacuum. The X-radiation is negligible. The gas evolution during operation is also much more favourable for Pm¹⁴? A sectional drawing of a typical supply device is shown in Fig.2, where 1 is the β-electron source consisting of a nickel cylinder having a thin film of radioisotopes on its inner surface. It is supported by glass 4, sealed to a copper cylinder 2. The collector 3 is of aluminium and is mounted inside the copper cylinder. The assembly is in a metal housing 5, whose walls are of sufficient thickness to suppress the X-radiation. The high-voltage lead 6 is

的数据,我们的现在分词,我们就是一个人的,我们就是这个人的,我们就是一个人的,这个人的人的人,我们也没有一个人的,我们就是这个人的,我们就是这个人的人的人,我们

Card 2/4/

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

1

S/109/60/005/008/001/024 E140/E555

β-Electron Emission in Vacuum and its Applications

insulated from the body. A typical curve of output voltage against load resistance is shown in Fig.4. Due to the exceedingly high stability of such sources, they may be used with such apparatus as image converters, photo-conductive television camera tubes, permitting operation at maximum ratings and efficiency. The emission of β -electrons can be utilized to establish a positively-charged surface. This could be employed with, for example, magnesium-oxide cathodes which give stable emission of up to 10 mA under the effects of positive surface charge, as described in earlier work (Ref.6). There are 6 figures and 7 references: 5 Soviet and 2 non-Soviet.

ASSOCIATION:

Vsesoyuznyy elektrotekhnicheskiy institut imeni

V. I. Lenina (All-Union Electrotechnical Institute

imeni V. I. Lenin)

SUBMITTED:

December 21, 1959

Card 3/

9,4140

S/109/60/005/010/015/031 E032/E114

AUTHORS:

Timofeyev, P.V., and Sorokina, V.V.

TITLE:

Electron emission in electron-optical (image)

converters for y-rays

PERIODICAL: Radiotekhnika i elektronika, Vol.5, No.10, 1960,

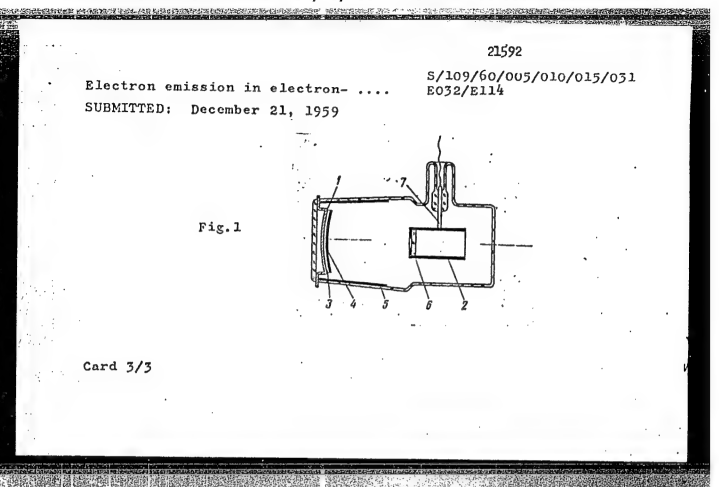
pp. 1687-1691

This paper was read at the 9th All-Union Conference TEXT: on Cathode Electrons in Moscow, October 1959. A γ-ray image converter, designed for use in defectoscopy, is described. Fig.1 shows a schematic drawing of the image converter. The converter has two electrodes located in a glass envelope. The cathode, 1, is spherical in form and is attached to a metal rim which in turn is attached to the base of the envelope. The cathode is made of 0.1 mm thick aluminium foil and faces the anode cylinder, 2. The aluminium foil is coated with a layer of phosphor, 3, which is about 0.4 mm thick. A Sb-Cs photocathode, 4, is deposited onto the phosphor. The walls of the envelope are covered by a conducting layer 5, and a luminescent screen 6 which is used in the visual inspection of the image is located Card 1/3

21592 S/109/60/005/010/015/031 E032/E114

Electron emission in electron-...

inside the anode cylinder, which is held in position by the rod 7. A thin film of aluminium is deposited on the luminescent screen on the cathode side. The cathode, which is in contact with the conducting layer 5, serves as the electrode of an electrostatic lens which focuses electrons leaving the surface of the cathode on irradiation by γ-rays. The anode cylinder is the second electrode of the lens. The dimensions and the disposition of the electrodes were chosen so as to obtain equipotential surfaces in the form of hyperboloids of revolution. It was shown by the present authors (Refs. 2, 3) that this is the optimum form of the field. Two types of such converters have been made; in one the cathode is 30 mm in diameter and the working voltage is 16-18 kV. The electronoptical reduction is equal to 6. The resolution is 5 lines per mm and the brightness of the image is 400-500 times greater than on ordinary X-ray screens. The second type has a working cathode diameter of 100 mm, electron-optical reduction of 9, and a working voltage of 22-25 kV. The resolution of this converter is 3 lines per mm, and it intensifies the image brightness by a factor of 1000 - 15 000. There are 6 figures and 3 references: .1 Soviet and 2 non-Soviet. Card 2/3



9.4170 (incl 3005) 9.4175

21593 S/109/60/005/010/016/031

E032/E114

16.2421 AUTHORS:

Timofeyev, P.V., and Kormakova, Ye.G.

TTTLE:

Properties of photomultipliers with caesium oxide

photocathodes

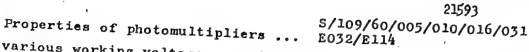
PERIODICAL: Radiotekhnika i elektronika, Vol.5, No.10, 1960,

pp. 1692-1697

This paper was first read at the 9th All-Union Conference on Cathode Electronics, Moscow, October 1959. TEXT: The photomultipliers described in this paper are designated as φθή -2 and φθή -3 (FEU-2 and FEU-3). They have cylindrical geometry and differ from each other in dimensions and the form of the anode (Timofeyev and Kormakova, Ref.1: same journal, 1959, 4, 10, 1678). The number of stages in both types is 13. dynodes are coated with magnesium oxide, and a caesium-oxide photocathode is employed. The photocathode diameter for FEU-2 is $\hat{t}_{40~\text{mm}}$ and for FEU-3 it is 20 mm. The caesium-oxide photocathode has a long wave limit of 1100-1200 mm. Spectral characteristics of photomultipliers with caesium-oxide photocathodes are shown in Card 1/ 6

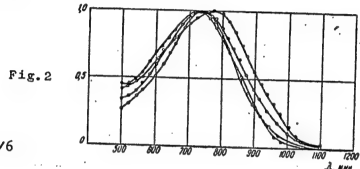
21593 S/109/60/005/010/016/031 E032/E114

Properties of photomultipliers ... The maximum sensitivity is obtained at 740-780 mu. photomultipliers have the disadvantage that they are subject to fatigue. The fatigue effect is associated with the fatigue of the caesium-oxide photocathode. Fig. 3 shows the variation in the total amplification and the photocurrent as a function of time (initial output current 15 μA). This figure was obtained with a The fatigue of specimen showing the maximum variation with time. caesium-oxide photocathodes shows itself in the reduction in the integral sensitivity and the displacement of the long wave limit towards shorter wavelengths. The fatigue effect can be produced by both white and red light. The fatigue effect is observed not only while the photocathode is illuminated but also in the dark. Fig. 4 shows the relative change in the photocurrent during the operation of the photomultiplier. The first part of the curve is obtained with the photocathode illuminated with red light. During the first 1.5 hours the photocurrent decreased by 4%. The photomultiplier was then left in the dark for 18 hours and was again illuminated (first discontinuity in the curve). As can be seen, the fatigue effect continued to increase while the photomultiplier was "resting". Fig. 5 shows the integral sensitivity of FEU-3 for Card 2/6

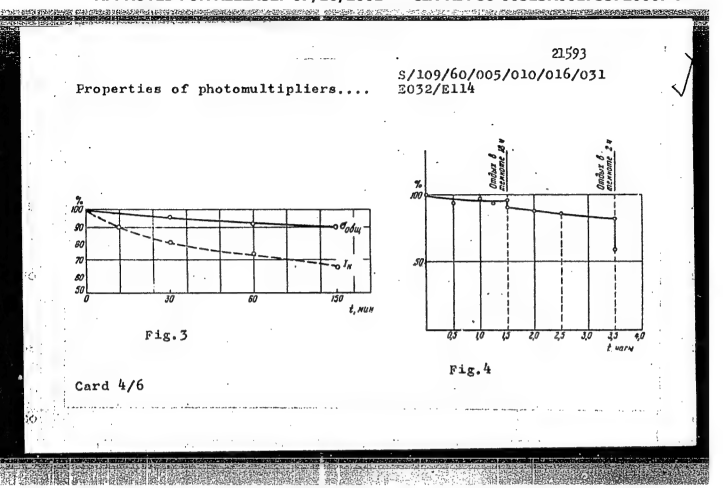


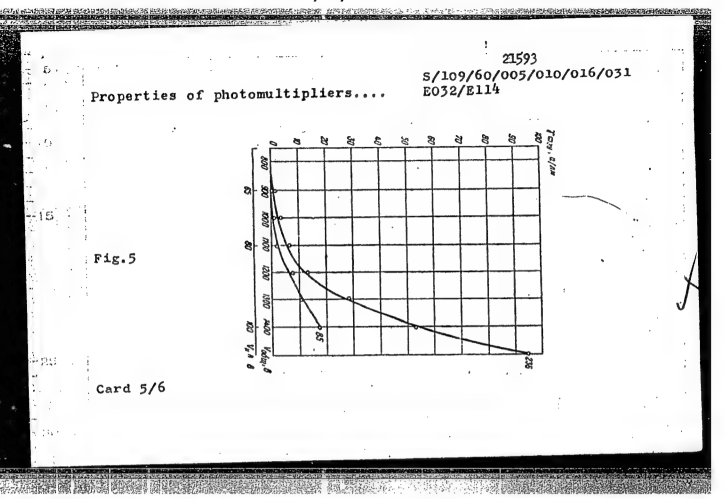
various working voltages. Fig.7 shows the ratio of the dark current I_T to the sensitivity γ of the photomultiplier as a function of the sensitivity. The best signal-to-noise ratios are obtained with overall voltages between 1000 and 1400 V. It cathodes are very suitable for measuring very low light intensities. There are 7 figures and 2 Soviet references.

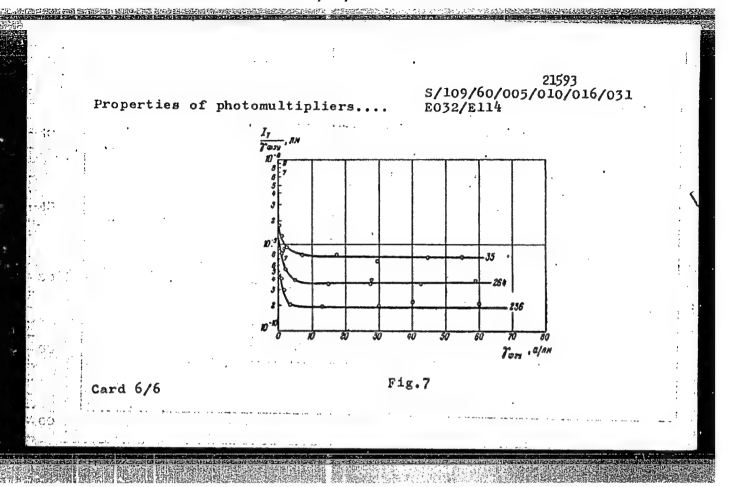
SUBMITTED: December 21, 1959



Card 3/6







TIMOFEYEV, F.V.

BERG, A.I., glav. red.; TRAPEZEIKOV, V.A., glav. red.; BERKOVICH, D.M., zaml glav. red.; LEMIER, A.Ya., doktor tekim. nauk, prof., zam. glav. red.; AVEN, O.I., red.; AGEYKEN, D.I., red.; kand. tekhn. nauk, dots., red.; AYZERMAN, M.A., red.; VENIKOV, V.A., doktor tekhn. nauk, prof., red.; VORONOV, A.A., doktor tekhn. nauk, prof., red.; GAVRILOV, M.A., doktor tekhn. nauk, prof., red.; ZERNOV, D.V., red.; IL'IN, V.A., doktor tekhn. nauk, prof., red.; KITOV, A.I., kand. tekhn. nauk, red.; KOGAN, B.YA., doktor tekhn. nauk, red.; KOSTOUSOV, A.I., red.; KEIHITSKIY. N.A., kand. fiz.-mat. nauk red.; LEVIN, G.A., prof. red.; LOZINSKIY, M.G., doktor tekhn. nauk, red.: LUSSIYEVSKIY, V.L. red.; MAKSAREV, Yu.Ye., red.; MASLOV, A.A., dots., red.; POPKOV, A.A., red.; RAKOVSKIY, M.Ye., red.; MOZEMBERG, L.D., doktor tekhn.nauk, prof., red.; SOTSKOV, B.S., red.; TIMOFEYEV, P.V., red.; USHAKOV, V.B., doktor tekhn. nauk, red.; FEL DBAUM, A.A., doktor tekhm. nauk, prof., red.; FROLOV, V.S., red.; KHARKEVICH, A.A., red.; KHRAMOY, A.V., kand. tekhn. nauk, red.; TSYFKIN, Ya.Z., doktor tekhn. nauk, prof., red.; CHELYUSTKIN, A.B., kand. tekhn. nauk, red.; SHREYDER, Yu.A., kand. fiz.mat. nauk, dots., red.; BOCHAROVA, M.D., kand. tekhn.nauk, starshiy nauchnyy red.; DELONE, N.N., inzh., nauchnyy red.; BARANOV, V.I., nauchnyy red.; PAVLOVA, T.I., tekhn. red. (Continued on next card)

BERG, A.I. (continued). Card 2.

TO THE LANGE OF THE PROPERTY OF PARTY OF THE PARTY OF THE

[Industrial electronics and automation of production processes] Avtomatizatsiia proizvodstva i promyshlennaia elektronika. Glav. red. A.I.Berg i V.A.Trapeznikov. Moskva, Gos.nauchn. izd-vo "Sovetskaia Entsiklopediia." Vol.1. A - I. 1962. 524 p.

1. Chlen-korrespondent Akademii nauk SSSR (for Sotskov, Kharkovich, Zernov, Timofeyev, Popkov).

(Automatic control) (Electronic control)

1:1397 s/109/62/007/009/006/018 D409/D301

9.3120

AUTHORS:

Aranovich, R.N., Ksendzatskiy, I.G., and Timofeyev,

P. V. _

TITLE:

Some emission properties of electron tubes with

cold cathodes

PERIODICAL:

Radiotekhnika i elektronika, v. 7, no. 9, 1962,

1529 - 1538

The changes are studied which take place in electron tubes during the initial period of operation of cold cathodes. It was found that the temperature of the cathode core at .I = const., as

well as the starting time of the cathode, depend on the tube design. All the measurements were carried out on electron tubes, described by the authors (Ref. 4: Izv. AS SSSR, otd. tekhn. n. (Energetika i avtomatika), 1960, 6, 143). A figure shows the dependence of the emission current I on the cathode-core temperature, after treat-

ment in an oxygen atmosphere, and after additional treatment in a ment in an oxygen atmosphere, and after additional treatment in a hydrogen atmosphere. These experiments, however, yielded no defini-Card 1/3

S/109/62/007/009/006/018 D409/D301

Some emission properties of ...

te conclusions on the role of the oxygen or hydrogen treatment. The free path of electrons in a porous MgO-layer was measured. The experimental setup is described. The free path was found to be ~3 microns. As the MgO-layer is 40-50 microns thick, it follows that the fast electrons which are observed in the self-sustaining emission, are apparently not originating from the metallic cathode-core, but from the adjacent layers. The surface potential of the cold cathode was measured by a convenient method. This method involves the charging of a freely-suspended electrode which receives the electrons, emitted by the cold cathode. It was found that the potential of the free electrode is very close to the potential of the cathode surface-layer. A figure shows the dependence of the potential and of the grid voltage on the emission current. The above method was used for controlling the surface-layer state at the initial moment of operation of the cathode. The measurements were conducted on a large number of tubes. It was found that the method used, yields a true estimate of the surface state and that changes take place in the cathode during its operation, as a result of which the surface potential is no longer constant. The experiments showed that the selfsustaining processes take place in the surface layer itself, whose Card 2/3

Some emission properties of ...

S/109/62/u07/009/006/018 D409/D301

thickness is comparable with the free path. The obtained results yield the following practical conclusions: It is necessary to insert in the grid circuit of electron tubes with cold cathodes, large ballast resistors and to connect them to the total supply-voltage; it is recommended using a supply-voltage of the order of 500 volt. This leads to stabilization of the emission current. In those cases in which no additional (sustaining) grid is necessary, it is recommended linking all the grids; thereby the tube steepness increases. Thus, the triodes prepared had a steepness of 0.7 - 0.8 mA/v, whereas the steepness of the three-grid tubes was 0.4 - 0.5 mA/v, under the same conditions. The above investigations were carried out for cathodes under transient operating conditions which involve only a drop in the emission current at the initial moment. Further investigations, involving a current rise, are necessary. There are 14 figures. The most important English-language reference reads as follows: A.M. Skellet, B.G. Firth, D.W. Mayer, Proc. I.R.E., 1959, 47, 10, 1704.

SUBMITTED:

March 19, 1962

Card 3/3

BERG, A.I., glav. red.; TRAPEZNIKOV, V.A., glav. red.; TSYFKIN, Ya.Z., doktor tekhn. nauk, prof., red.; VORONOV A.A., prof., red.; AGEYKIN, D.I., doktor tekhr.nauk red.; GAVRILOV, M.A., red.; VENIKOV, V.A., doktor tekhn. nauk, proi., red.; SOTSKOV, B.S., red.; CHELYUSTKIN, A.B., doktor tekhn. nauk, red.; PROKOF'YEV, V.N., doktor tekhn. nauk, prof., red.; IL'IN, V.A., doktor tekhn. nauk, prof., red.; kiTOV, A.I., doktor tekhn. nauk, red.; KRIEITSKIY, N.A., kand. fiz. mat. nauk, red.; KOGAN, B.Ya., doktor tekhn. nauk, red.; USHAKOV, V.B., doktor tekhn. nauk, red.; LERNER, A.Ya., doktor tekhn. nauk, prof., red.; FEL'DBAUM, A.A., doktor tekhn. nauk, prof., red.; SHREYDER, Yu.A., kand. fiz.-mat. nauk, red.; KHARKEVICH, A.A., akademik, red. [deceased]; TIMOFEYEV, P.V., red.; MASLOV, A.A., dots., red.; TRUTKO, A.F., inzh., red.; LEVIN, G.A., prof., red.; LOZINSKIY, M.G., doktor tekhn. nauk, red.; NETUSHIL, A.V., doktor tekhn. nauk, prof., red.; POPKOV, V.I., red.; ROZENBERG, L.D., doktor tekhn. nauk, prof., red.; LIFSHITS, A.L., kand. tekhn. nauk, red.; AVEN, O.I., kand. tekhn. nauk, red.; BLANN, O.M. [Blunn, O.M.], red.; BROYDA, V., inzh., prof., red.; BREKKL', L [Brockl, L.] inzh., knad. nauk, red.; VAYKHARDT, Kh. [Weichardt, H.], inzh., red.; BOCHAROVA, M.D., kand. tekhn. nauk, st. nauchn. red. [Automation of production processes and industrial electronics] Avtomatizatsiia proizvodstva i promyshlennaia elektronika; entsiklopediia sovremennoi tekhniki. Moskva, Sovetskaia entsiklopediia.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755720007-7"

Vol.4. 1965. 543 p.

_	L 22739-66 EMP(k)/EMP(h)/EMT(d)/EMP(1)/EMP(y) SOURCE CODE: UR/O105/65/000/009/0088/0088	
	ACC NR. AP6013621 AUTHOR: Aleksenko, G. V.; Biryukov, V. G.; Borisenko, N. I.; Borushko, V. S.; Kovalev, N. N.; Kostenko, M. P.; Obolenskiy, N. A.; Petrov, G. N.; Rozanov, A. A.; Kovalev, N. N.; Kostenko, M. P.; Obolenskiy, N. A.; Sheremet yevskiy, N. N. Skidanenko, I. T.; Timofeyev, P. V.; Chilikin, M. G.; Sheremet yevskiy, N. N.	
1	ORG: none TITLE: Honoring the 60th birthday of Professor Andronik Gevondovich Iosif'yan	
	TITLE: Honoring the 60th birthday of SOURCE: Elektrichestvo, no. 9, 1965, 88	g,
	TOPIC TAGS: academic personnel, scientific remarks control	
	vict scientist in the Professor, Member of the Prize, A. G.	
	Tosif'yan. His scientific contribution of the combined synchronical losif'yan. His scientific contribution of the combined synchronical losif'yan. His scientific contribution of the combined synchronical losification. 1931-1934 he developed the theory of the combined synchronical losification. Subsequently, he in-	-
	vented the studies of thyratron-based 1940-1945 he made a major	2.
	trol of electrical machinery. Builties machinery and automated trol of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the theory of electrical machinery and automated contribution to the electrical machinery and electrical machinery and automated contribution to the electrical machinery and electrical machinery	
	Cord 1/2	

losif yan has publish electrical mechanics of 24 inventions. A	ned more than 60 stude and automatic control of Iosif yan is the of Iabor Red Banner	lies on many F oldand has been founder and scientific Res	on the author director of search Insti-	
ohes of this institu Yerevan, Frunze, Isk held the elective of demy of Sciences, an the journal Elektrote the bearer of many other to the 22nd Congress of	te have been establicate, and Kudinovo. Be fice of Vice Presided a since 1955 he has khnika (Electrical E	shed in Lening etween 1950 a nt of the Arm been Editor-1 ngineering).	nd 1955 he enian Aca- n-Chief of He is also	
	•		•	
	•			
Į.			44	
	•			

SOURCE CODE: UR/0109/66/011/005/0966/0967 ENT(1) £ 38900-66 AUTHOR: Zernov, D. V.; Timofeyev, P. V.; Fursov, V. S.; Migulin, V. V.; Spivak, G. V.; Spasskiy, B. I.; Nilender, R. A.; Grozdover, S. D.; Shemayev, A. M.; Solntsey, G. S.; Kuzovnikov, A. A.; Zavtsev, A. A.; Vasil'yeva, M. Ya.; Mitsuk, V. Ye.; Dubinina, Ye. M.; Zheludeva, G. A. 1 TITLE: Nikolay Aleksandrovich Kaptsov ORG: none SOURCE: Radiotekhnika i elektronika, v. 11, no. 5, 1966, 966-967 TOPIC TAGS: electric engineering personnel, magnetron, klystron, corona discharge, gas conduction, gas discharge plasma ABSTRACT: N. A. Kaptsov passed away 10 February 1966. He was a student of the famous P. N. Lebedev, and performed many fundamental investigations in the development of modern electronics. He was the creator and leader of the chair of electronics of Moscow State University. He developed the concept of phase grouping of electrons. His ideas are the basis for the development of the magnetron and klystron 25 He developed the concept explaining the phenomenon of corona discharge. He also developed ideas connected with formation of gas conduction and phenomena in a gaseous-discharge plasma. Kaptsov served for years as the head of the physical laboratory and consultant to the Moscow Electron Tube Plant, He was the author of numerous books, including "Physical Phenomena in Vacuum and in Gases, which was translated into foreign languages; he also created and taught numerous electronics courses. [JPRS: 36,501] SUB CODE: 05, 09 / SUBM DATE: none 11203 0918 Card 1/1/1/LP